

Substitute Copy

of the

Specification

SUMMARY

"PRODUCTION METHOD AND FILTER COMPRISING NON WOVEN FABRIC
AND/OR FILTERING INJECTOR STRUCTURES OR SHEETS WHICH ARE
5 OBTAINED USING SAID METHOD AND WHICH ARE INTENDED FOR THE
FILTRATION AND ELIMINATION OF LEGIONELLA PNEUMOPHILA IN
ANY INSTALLATION AT RISK FROM LEGIONELLA PNEUMOPHILA
PROLIFERATION"

10 The invention relates specifically to the physical
and chemical characteristics of an air and liquid filter
which is intended to trap bacteria and eliminate same.
The inventive fabric is manufactured from a fabric
comprising non woven type fabrics and/or injected
15 filtering structures or sheets, i.e. which have been
obtained by manipulating synthetic artificial fibres
using processes that lead to the formation of a lap
which, following other industrial operations that are
described later, is converted into the non woven fabric
20 or, alternatively, using injection processes into the
injected structures or sheets.

Field of the Invention

The invention relates specifically to the physical and chemical characteristics of an air and liquid filter which is intended to trap bacteria and eliminate same.

5 The inventive fabric is manufactured from a fabric comprising non woven type fabrics and/or injected filtering structures or sheets, i.e. which have been obtained by manipulating synthetic artificial fibres using processes that lead to the formation of a lap
10 10 which, following other industrial operations that are described later, is converted into the non woven fabric or, alternatively, using injection processes into the injected structures or sheets.

Another objective is the characteristics of the
15 fibres in the aforementioned non-woven fabric, as well as the treatment that they include, which seek to fix the necessary chemical compounds directly onto the fibres. This allows the non woven fabric, once manufactured, to act as a filter which is able to prevent Legionella
20 continuing to circulate through the inside of cooling towers, heat exchangers, ventilation machines, tanks or any device listed previously and reaching concentrations which are dangerous to man.

Another objective for the invention is the sandwich
25 fabric manufacturing process formed by the combination of

non woven fabrics and sheets or injected filtration structures.

Another objective of the invention, in addition to the formation of the non woven fabric, is that of its manufacture which basically includes, among other things, the following operations:

- The selection of fibres which have been already treated with anti-bacterial additives.
- Weighing each and every fibre and groups of fibres forming the fibre mix.
- The same or different fibre mixes.
- The formation of web or felt.
- The superimposition of layers of several non woven fabrics with the same fibres or with a mixture of different fibres.
- The joining of one or more layers of non-woven fabrics.
- Special finishing treatments for each application.
- Cutting, rolling and formatting of the resulting non woven fabric.

Legislation.

The invention as disclosed can be used in installations and building for the prevention and control of Legionellosis as outlined in the "Final Document on

Recommendations for the Prevention and Control of Legionellosis" approved by the Public Health Committee in the National Health System, dated 29th October 1998. More specifically where it refers to installations such as

5 (among others):

- Domestic hot water systems: mains and tanks, accumulators, heaters and boilers, etc.
- Domestic cold water systems: mains and tanks, accumulators, tanks, reservoirs, cisterns, wells and others.
- Cooling towers.
- Evaporating condensers.
- Air conditioning conduits.
- Respiratory treatment equipment (respirators and nebulisers).
- Humidifiers.
- Heated swimming pools with or without movement.
- Thermal installations.
- Ornamental fountains.
- 20 - Irrigation systems.
- Fire fighting equipment.
- Open air cooling equipment using aerosols.

Among the buildings are the following:

- Hotels.

- Other tourist facilities: apartments, aparthotels, camp sites, boats and others.
- Sports centres including swimming pools.
- Care facilities: hospitals, clinics, old persons' homes and others.

5

- Spas, thermals baths.
- Barracks.
- Prisons.
- Other buildings.

10

Description of the illness.

Legionellosis is a bacterial illness formed in the environment which basically presents two clinical forms which are completely different: pulmonary infection or 15 "Legionnaires' Disease" characterised by pneumonia with a high temperature and the other non pneumonic form known as "Pontiac Fever" which manifests itself as an acute self limiting febrile syndrome.

Pneumonia is clinically indistinguishable from other 20 a typical pneumonia and frequently requires patients to be hospitalised. The incubation period is normally 2 to 10 days, is more frequent in people between 40 and 70 years old, presenting two to three time more in men than women and is rare in children. The risk of contracting 25 the illness depends on the type and intensity of exposure

and the health of the subject, increasing in immunocompromised, in diabetics, in patients with chronic pulmonary illnesses as well as smokers and alcoholics. The rate of attack (no. of patients/no of persons exposed) in outbreaks is 0.1 to 5% of the general population. Mortality in the community is less than 5% but may reach 15 or 20% if an appropriate antibiotic treatment is not instigated. In nosocomial cases the frequency varies between 0.4 and 14% and mortality may 10 reach 40% even 80% in immunocompromised patients without appropriate treatment. The preferred antibiotic treatment is eritromicine which is highly effective and no resistance has been noted. For Pontiac fever the treatment is symptomatic.

15 Basically, infection from Legionella may be caught in two large areas, the community and the hospital. In both cases, the illness may be associated with several types of facilities and building and may present in the form of outbreaks/clusters, related cases and isolated or 20 sporadic cases.

Description of the bacteria.

Legionella is a bacteria in the form of bacilli which is capable of surviving in a wide range of physio- 25 chemical conditions, multiplying between 20° C and 45° C and being destroyed at 70° C. Optimum temperature for

growth is between 35-37° C. The Legionellaceae family includes a genus, Legionella and 40 species some of which in turn divide into serogroups, such as L. pneumophila, of which 14 serogroups have been described.

5 Although more than half of the species described have been implicated in human infection, the most common cause of legioelosis is L. pneumophila serogroup 1, which is the most frequent serogroup in the environment.

Legionella is considered to be an environmental bacteria

10 as its natural habitat is surface water such as lakes, rivers, ponds, forming part of the bacterial flora. From these natural reservoirs, the bacteria have moved on to colonise storage systems in cities via the mains system and has entered the domestic water system (hot or cold)

15 and other systems requiring water to operate and may generate aerosols. These installations, on occasions, favour the storage of water and accumulate products which act as nutrients for the bacteria, such as sludges, organic material, corrosion material and amoebas, forming

20 a biolayer. The presence of this biolayer, together with water temperature, plays an important role in the Legionella multiplying until they reach concentrations which are infectious to humans. From these locations, significant concentrations of the bacteria may reach

25 other points in the system where, if they exist, an aerosol producing mechanism may disperse the bacteria in

the form of an aerosol. Water drops containing the bacteria may remain suspended in the air and can penetrate the respiratory tracts finally reaching the lungs.

5 The most common buildings infected with Legionella and which have been identified as sources of infection are hot and cold domestic water systems, cooling towers, evaporating condensers in both hospitals and hotels and other types of buildings. Scientific literature has also 10 described related infections in equipment used for respiratory treatment in hospital environments. Other facilities with the disease are ornamental fountains, humidifiers, rehabilitation and leisure centres, swimming pools on cruise ships and all those facilities previously 15 listed.

An important biological characteristic of these bacteria is its ability to grow intracellularly, both in protozoa and in human macrophages. In natural aquatic environments and in buildings, the presence of protozoa 20 plays an important role in supporting the intracellular multiplication of the bacteria, with this process being used as a survival mechanism in unfavourable environmental conditions.

25 **Transmission of the bacteria to humans.**

Entry of the Legionella bacteria into the human body is basically by inhalation of aerosols containing a significant number of bacteria. There is no evidence of person to person transmission or the known existence of 5 animal reservoirs.

A series of requirements have to be achieved in order for the infection to produce in humans:

* The micro-organism has a means of entry into the installation. This is usually through natural water

10 coming in which is contaminated with the bacteria, normally in small quantities.

* It multiplies in the water until it achieves sufficient number of micro-organisms so that they become a risk to susceptible people. The multiplication is a

15 function of the water temperature, its storage and the presence of other contaminants, including dirt inside the installation.

* It is dispersed in the form of an aerosol through the system. Contaminated water is only a risk when it is

20 dispersed into the atmosphere in the form of an aerosol (dispersion in liquid or in solid in air or in gas). The risk increases when the size of the water drops in

suspension become smaller, because the drops remain in suspension in the air for longer and only drops less than

25 5 microns in size penetrate the lungs.

* It is virulent in humans, because not all species or serogroups are equally implicated in the production of the illness.

* Susceptible individuals are exposed to aerosols

5 containing sufficient quantities of viable Legionella.

In the hospital environment, the risk of catching the illness after exposure to contaminated water depends on the intensity of the exposure as well as the health of the person concerned. There is a greater risk in

10 immunocompromised illnesses and patients with chronic illnesses, such a chronic renal deficiency, malignant hemopathies, smokers, the elderly.

Status of the previous technique.

15 There are precedents concentrating on anti-Legionella filters, but they have been proven to be ineffective in practice. These are filters made with material with a porosity or filtration to retain bacteria larger than 0.2 microns (Legionella bacteria are very small, 0.3 to 0.9 20 microns wide and 2 microns long), to prevent ingestion in foods or liquids. Both forms of entry do not result in the illness occurring, it is only harmful via the lungs through contaminated water or air. As stated in previous paragraphs, "Transmission of the bacteria to humans", the 25 bacteria penetrate the lungs in any water drop less than 5 microns in size and therefore those drops less than 0.2

microns and which are breathed in are likely to cause the infection. This is the reason for the ineffectiveness of these methods.

5

Background of the invention.

Precedents to the invention are located in those being applied now hereinafter called non woven fabrics, with anti-bacterial additives, for different types of 10 applications, for example non woven fabrics to treat bacteria producing odour in shoe linings. Subsequently and in partnership with anti-bacterial chemical product manufacturers, non woven fabrics have been produced with directly treated fibres which satisfactorily achieve the 15 required aims, in a way that the non woven fabric has improved durability and does not require heat treatment to fix the product onto the surface. In this way these treatments do not affect the fibres comprising the non woven fabric from the start as a consequence of excess 20 temperature above which the fibre can withstand and in some cases as a consequence of its physical and chemical characteristics, changing the final colour and appearance of the product.

Other precedents of the invention were the mixture of 25 fibres treated with natural fibres for a non woven anti-bacterial, anti-mite fabric for mattresses, upholstered

furniture, curtains and wall and floor fabric covers, thereby increasing user comfort particularly people with allergies and asthma, with the added advantage of being non woven fabrics which are completely washable up to 60 5 degrees and others up to 95 degrees.

One of the advantages achieved by treating fibres instead on non woven fabrics was an increased durability for the anti-bacterial treatment as it lasts much longer than applying it onto fibres. The treated fibres store 10 the anti-bacterial treatment inside the fibre as it is not a surface treatment as opposed to applying them to the non woven fabric.

Legal regulations have been introduced with different degrees of success in order to prevent Legionella 15 attacks, because at certain times during the year the general air temperature enhances the appearance of Legionella focus inside such equipment and their transmission inside buildings and rooms which contribute to the same.

20 Experience has shown that in addition to the different legal measures, the most effective means of preventing Legionellosis is disinfecting and periodically cleaning installations at risk. In order to do this authorised disinfectants have to be used, for example 25 hyperchlorination of towers is effective, but this only has a short term effect and the problem usually reoccurs

within a month, sometimes days of the disinfection. Also, hyperchlorination is not effective in pipes or conduits as well as in other heated areas in the installation.

Moreover, legislations requires preventative
5 maintenance and disinfection in accordance with the manufacturer's instructions, checking for possible leaks, obstructive corrosion and checking the proper operation of ventilators, motors and pumps which, when not working properly, may create an unwanted rise in temperature and
10 therefore an increased concentration of Legionella which are already present under normal conditions although in concentrations which are not dangerous to human health.

Characteristics of the invention.

15 Previous research on the techniques used top reach the objective of this invention have demonstrated that the ideal fibres in non woven fabrics for the invention may be polypropylene, polyester, acrylics, polymids, modacrylics, viscose, polyethylene, aramides,
20 bicomponents, etc. i.e. fibres with a mixture of two or more of the above fibres and other fibrous materials, according to the requirements of the application.

Fibres listed in the above paragraph admit bacterial treatment which integrates into all of the body and core
25 of the fibre. It therefore can be stated that the

antibacterial treatment is not superficial on the fibre or on the non woven fabric as previously explained.

The range of possible fibres in the non woven fabric allows a broad range of thicknesses as well as the type 5 of cross section types which may be circular, square, elliptical, hollow and others which have been demonstrated to be equally effective for the non woven fabric used for filtering in this invention. Thicknesses may range from 0.1 mm to 15 cm for which the weight may 10 vary between approximately 5 to 2,500 grams.

Tests, analyses and trials carried out.

Samples of manufactured non woven fabrics in accordance with any of the processes in this invention 15 were submitted to microbiological laboratory tests to evaluate their behaviour with Legionella pneumophila subspecies pneumophila ATCC 33152.

During these tests Legionella agar GVPC, bacteriological agar and NaCl physiological solution 20 (common salt) were used. Cultures were prepared with these substances and suspensions in an initial concentration of around 10^6 Legionella/ml.

Three different solutions were prepared with these suspensions which were submitted to an incubation period 25 of 7 days at 36° C in concentrations of:

- 7.1×10^6 Legionella/ mL solution

- 7.1×10^4 Legionella/ mL solution
- 7.1×10^2 Legionella/ mL solution

Preparation for the test ended by pouring these solutions onto analysis dishes to which was added 100 ml 5 of agar (1.0%). Concentrations of Legionella in the test agars were finally:

- 7.1×10^5 Legionella/ mL solution
- 7.1×10^4 Legionella/ mL solution
- 7.1×10^3 Legionella/ mL solution

10 At the same time, other analysis dishes were prepared with the initial solutions in their three concentrations, in order to finally add non woven fabric filter samples to be analysed. The test took 72 hours for incubation at 36° C.

15 This test was initially designed to test the non growth or the non proliferation of bacteria in the presence of Cellular Legionella bacteria.

The lower presence of bacteria not only occurred in the tests carried out on the samples with a high 20 concentration of Legionella (7.1×10^6) in the initial sample, but also in those test dishes with an initial bacterial composition of more than 1000 times lower.

Therefore, the result of the micro-bacterial analysis on the non woven fabric in the invention not

only proved the inhibition of growth and proliferation of the bacteria but also a clear bactericide effect.

5 **Description of the processes and raw materials in the invention.**

Non woven fabrics manufactured with the characteristics as described above have been mixed with other non woven fabrics so that they form an anti-
10 Legionella non woven fabric sandwich, with a non woven fabric support and polypropylene, polyethylene, polyester, glass fibre, steel, aluminium, foam, etc. compounds as a support for the product in the present invention. This facilitates its use as a support in tanks, pools, cooling towers, heat exchanger
15 ventilators and any other location where concentrations of Legionella can be attacked through filtration and statically depositing them.

20 The manufacturing process as specified will use "artificial, synthetic fibres cut or in continuous filament and its mixtures, previously treated with antibacterial compounds, specifying which antibacterial treatments for fibres have been prepared on the basis of silver derivatives, phenoxyhalogenate derivatives with transporters, plus permetrine derivatives,
25 isothiazolinone derivatives, tetraalkylamone silicones, organozinc compounds, zirconium phosphates, sodium,

triazine, oxazolidines, isotiazolines, hermiformals, ureides, isocyanates, chlorine derivatives, formaldehydes, carbendazime or chipping or chipping mixtures treated with similar products.

5 A variety of testing was done while the outcomes varied on some aspects of the described invention, the essence of the invention remained intact including the effect of having both biocidal and biostatic effects.

10 These experiments have concluded that the application using physical-chemical procedures of a different nature on certain products directly onto the non woven fabric instead of onto the mother fibre also has the required bactericide effect and in the same way is also effective in the fight against Legionella

15 pneumophila.

Another procedure is the manufacture of felts with treated fibres and subsequently treating it again with antibacterial material to be able to gradually release a biocide product.

20 Certain compounds (salts and other derivatives) made from Zinc (Zn), Tin (Sn), Copper (Cu), Gold (Au), Silver (Ag), Cobalt (Co), Nickel (Ni), Palladium (Pd), Platinum (Pt), Cadmium (Cd), as well as other metal elements from the transition area and other

25 configuration of a metallic nature of any other element

produce ions which, on release have a marked anti-bacterial character.

In the development of this invention, different compounds of one or more of the aforementioned elements were shuffled to be applied with other additives in different procedures on the non woven fabric base, to filters or injected filtering sheets:

- Application in the form of microscopic powders
- Application in solution, suspension or aqueous emulsion or any other liquid if technically possible
- Application in a mixture with polyethylene, polymid, EVA chippings, different types of Hot-melt adhesives or any other type.

The main application procedures were as follows:

- In a liquid, mainly aqueous liquid bath
- Spray
- Atomiser
- Sheet
- Inducted
- Immersion in any of the above mentioned media
- Any other common procedure in plastic, textile and foam industries, technically equivalent to those listed and applicable to the invention.

In terms of the application of the aforementioned procedures, it has to be stated that the processes are limited to 300 °C, given that above this temperature, the compounds may change and lose some of their bactericide properties.

5 In the same way, another line of development in the invention concentrated on the fibres. In addition to the fibres described in the present invention, other biodegradable fibres were also used. In this way and 10 playing with the percentages of fibre and bactericide product(s) described previously, it was able to allow the fibre to release the exact percentage of bactericide as stated in the application.

15 The same properties in copper and its derivatives in terms of being able to release positive and negative ions at will is possible with zinc and any other metal (from the ones listed above) with the possibility of ionising. These other products can be considered to be technically equivalent to this addition.

20 Tests on the disclosed invention have allowed an aura effect to be observed which creates an area where Legionella does not exist around it. This effect, therefore allows its use as powerful bactericides which eliminate bacteria from the biofilm creating sterile 25 areas. Additionally, the disclosed invention can have floating properties to be used in gas-liquid interfaces.

Subsequent research has demonstrated that the Legionella can be transmitted by inhalation or swallowing. This inhalation or swallowing may originate from Legionella infected water gaining access to the 5 lungs and reproducing inside them. This type of contagion was stated in information on Legionella from the "Society of Health Care Epidemiology of America" in addition to other medical publications. This possibility contagion is common to all varieties of Legionella, not just the 10 pneumophila variety.

Given the above, it has been demonstrated that the Legionella pneumophila which is found in public sources, drinking water distribution systems domestic water and other uses, may be the origin of infection, in addition 15 to traditional systems described previously.

Subsequent research has demonstrated that Legionella may be transmitted by inhalation or swallowing. This inhalation or swallowing may originate from Legionella infected water gaining access to the lungs and 20 reproducing inside them. This type of contagion was stated in information on Legionella from the "Society of Health Care Epidemiology of America" in addition to other medical publications. This possibility contagion is common to all varieties of Legionella, not just the 25 pneumophila variety.

Other studies illustrate that this infection through Legionella may be found in pipes, water circulation systems in the food packaging, water and drinks bottling industries and the food industry in general with the 5 specific matter of if these infected drinks, water and liquids pass directly into a human being via the digestive tract there is no form of repercussion from a health point of view and therefore there is no infection. Nevertheless, if these sources originate from swallowing 10 and transfer, even though this is in a microscopic amount, from the mouth and digestive tract to the respiratory tracts, an infection can occur. In this way, installations have to take into account all that equipment which can accumulate water and/or emit it as an 15 aerosol.

The above information which basically consists of research reports, medical centre and research institution reports on infectious illnesses, makes one consider that the dangers from Legionella pneumophila infection may be 20 found in the above mentioned installations and also in drinking water installations plus in equipment which runs the risk of being contaminated from the same, such as, for example, water storage and distribution systems in airport terminal buildings, trains, ships and other 25 similar locations.

As a consequence of the above and one of the aims of these improvements, is the application of the filter as previously described combined with other filtering methods which may be used in the aforementioned public 5 sources, drinking water distribution systems, water circulation systems, in industries in general, drinking water plants and water storage and distribution systems in transport networks. In summary, the filter to prevent Legionella will comprise a filtration structure itself 10 and will form part of other more complex filters.

These complex filters shall include filters and the usual filtration systems, for example: cartridge filters, vacuum rotating filters, press filters, plate filters, membrane filters, tangential filters, centrifuges, ultra 15 and micro-filtration equipment, reverse osmosis, dialysis, cyclones, electrostatic filters and similar filters.

Within these filters, our fabric filter in its fabric and non woven fabric forms may operate as a filter in 20 itself, accompanied by other filtration elements, for example microfiltration and ultrafiltration membranes or as an antibacterial protective cover and fat eliminator even forming part of the raw material for membranes and other filtration elements, being able to be manufactured 25 as, for example, plates for plate and membrane filters.

Another improvement to this extension is the manufacture of the aforementioned elements described in woven fabric using monofilaments.

Another aim in these improvements is the application 5 of filter manufacture processes for cleaning and furnishing elements such as towels, curtains, sheets, pillows, bed covers, carpets, rugs, shower curtains, bath mats, bandages, dusters, and other similar products used in public buildings used for health purposes, such as 10 clinics, sanatoria, hospitals, laboratories and installations and other similar buildings.

Another purpose for these improvements is the application of the manufacturing process for filters for the development of floating fabric and non woven fabric 15 filters equipped with buoyancy for aquifers, tanks, thermal water, water conduction and treatment plants. These materials shall, have an antibacterial and anti-algae action to prevent the formation of a biofilm in the solid-liquid interface.

20 As a consequence of these previous experiments and new applications, is the improvement of the manufacturing process so that the surface treatment for fibres and monofilaments described previously take into account these specifications in order to improve the surface 25 treatment of these fibres and monofilaments for improving resistance to washing. In order to do this, it is

envisioned that biocide substances are incorporated into the fibre structure: either alone or with other compounds: flame retardants, anti-static material, the usual colourings in industrial fabrics: allowing their 5 use in cooling towers and other equipment without them losing their properties. In the same way, these filters formed by fibres and monofilaments are capable of filtering Legionella pneumophila in contact with liquids which are presumed to be infected, as shown in the 10 laboratory test stated previously. They are also required to be able to withstand aggressive action in any type of liquid and at their temperature.

Another aim of these improvements is extending the range of bactericide products with similar effects and 15 with a greater spectrum: algaecides, fungicides, antivirals, to expand the field of application of the filter, to avoid possible bioresistance developed by micro-organisms to biocides and to be able to develop synergies which expand the effectiveness of the disclosed 20 invention.

In the same way, expanding the number of compounds allows fibres to be treated with non toxic, biodegradable and dermatologically inert compounds according to the requirements of the installation to be protected.

25 Another objective of these improvements in the possibility of adding properties in the disclosed

invention to the filter via the addition of compounds which offer it and its configurations, their properties via impregnating them in colouring, tenso-active and antistatic baths as well as adding and combining the 5 treatment or procedure with the fibres and monofilaments, which remain in the aforementioned fibres and monofilaments in the baths in which they were treated.

In order to improve the wetting ability and the behaviour of the filters, activated carbon fibres have 10 also been added and plasma treatment on the fibres has been included which enhances the properties of these filters by increasing the concentration of biocide agents included in the fibre.

These treatments and the impregnation have allowed 15 the possible natural fibres to be extended, such as:

- Animal fibres: silk, wool and hair (alpaca, mohair, goat, camel...)
- Plant fibres: Seed fibres (cotton, kapok, coconut...), Liberian fibres (linen, hemp, jute and ramie): Leaf 20 fibres (abaca and sisal).

Plus others such as:

- Metal fibres: Copper, silver...
- Silicon fibres.

As a consequence of the behaviour (resistance to 25 washing and bactericide effect) of the filters in this

invention, there is the option to disinfect fluids by draining, filtration and recirculation of small volumes of fluid and their prolonged use in cooling towers and other similar equipment.

5 Another aim of this extension is the optimisation and improvement of the filtering capacities of the products in the present invention using the addition of additives during the manufacturing process which facilitate the absorption of organic biomaterial, such as adhesines or
10 other inorganic absorbents such as silica gel, activated carbon fibres, zeolites, ionic exchange resins, diatom soils and plastic films.

The above improvements allow the manufacture of a series of products which allow work in the direction of
15 new applications. Firstly, the expansion of the filter and improvements so that it is also a filter which can retain all the varieties of *Legionella*, *Klebsiella pneumoniae*, *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Staphylococcus epedrmis*, *Escherichia coli*,
20 *Serratia marcescens*, *Bacillus coreus*, *Vidrio parahacmolyticus*, *Proteus*, *Vulgaris*, *Salmonella typhimorium*, *Burkholderia cepacia*, as well as anthrax, A and B flu virus and Avian flu or serious acute respiratory syndrome (SARG).

25 Filters may be manufactured as fabrics in separate pieces and can be used to protect trees in the "Quercus"

family from fungus such as *Phytophthora cinnamomi* or using such filters against: *Aspergillus Niger*, *Aspergillus regens*, *Candida albican*, *Trichophytun menthagophit* creating a barrier around the tree and 5 preventing the propagation of the aforementioned fungus.

Alternatively, the manufacturing process described may be used for other applications given suitable modifications such as, to the manufacture of masks, safety suits for restricted atmospheres, floor cloths and others.

10 The following compounds grouped by family and active groups are included in the biocide treatments previously described. These compounds will be used in the aforementioned applications:

- Glutaraldehyde
- 15 • Hypochlorite salts
- Chloroisocyanurates
- Sodium bromide
- 2,2-dibromo-3-nitrilopropionamide (DBNPA)
- N-trichloromethyl-thio)ftalamide (Folpet)
- 20 • 10,10'-oxibisphenox arsine (OPA)
- Denatonium Benzoate
- 1-bromo,1-bromomethyl-1,3 propanodicarbonitrile
- Tetrachloroisoeftalonitrile

- Poly(oxyethylene) (dimethylimine)ethylene
- (dimethylim)ethylendichloride
- Methylene bisthiocyanate (MBT)
- Dithiocarbamate

5 • Cyanodithiomidocarbamate

- 2-(2-bromo-2-nitroethenyl)furan (BNEF)
- Beta-bromo-beta-nitrostyrene (BNS)
- Beta-nitrostyrene (NS)
- Beta-nitrovinylfuran (N VF)

10 • 2-bromo-2-bromomethyl-glutaronitrile (BBMGN)

- 1,4-bis(bromoacetoxy)-2-butene
- Acroline
- Bis(tributyltin) oxide (TBTO)
- 2-(tert-butylamine)-4-chloro-6-(ethylamine)-s-

15 triazine

- Tetraalkyl phosphonium chloride
- 7-oxabicycle[2.2.1]heptane-2,3-dicarboxilic acid
- 4,5-dichloro-2-n-octyl-4-isozialine-3-dicarboxilic acid

20 • 1-bromo-3-chloro-5,5-dimethyldanton (BCD)

- Zinc pirition
- Alcohols:
- 2-methyl-5-nitromidazol-1-ethanol

- 2-bromo-2-nitropropane-1,3diol
- 2-(tiocyanomethylthio)benzitiazol (TCTMB)

- Terpineol

- Timol

5 • Chloroxylenol

- C12-C15 etoxiade fatty alcohol

- 1-metoxi-2-propanol

- Amines:

- 2-decylthioethylamine (DTEA)

10 • Alkyldimethylbenzylammonium chloride

- Tetrahydro-3,5-dimethyl-2H-1,3,5-hydrazine-2-tione

- 2-bromo-4-hydroxiacetophenone

- 2-N-octil-isothiazolin-3-one (OIT)

- Alkyldimethylamine coco oxide

15 • N-coco alkyltrimethylenamine

- 4-5-dichloro-2-n-octil-4-isozialine-3-one

- Tetralkylammonium silicon

- Organosulphurate compounds:

- Bis(trichloromethyl) sulphone

20 • S-(2-hydroxipropyl)tiomethanosulphonate

- Tetrakishydroximethyl phosphonium sulphate (THPS)

- Mercaptopyridine N-oxide (pyritione)

- Copper salts:

- Copper sulphate
- Basic copper carbonate
- Copper and ammonium carbonate
- Copper hydroxide
- 5 • Copper oxychloride
- Cupric oxide
- Cuprous oxide
- Copper and calcium powder
- Copper silicate
- 10 • Copper sulphate
- Copper sulphate and tribasic potassium (Bordeaux mixture)
- Isothiazolones:
 - 4,5-dichloro-isothiazolinone (DCOIT)
 - Butyl-benziisothiazolinone (butyl-BIT)
- 15 • Methylisothiazolone
 - 2-N-actil-isothiazolin-3-one (OIT)
- Guanidines:
 - Dodecylguanide acetate
 - Dodecylguanide hydrochloride
- 20 • Polyhexamethylenbiguanide (PHMB)
- Salt of quaternary ammonium:
 - 3-trimethoxy sylildimthyoctadecyl ammonium chloride (Silanequat)

- Alkyl dimethyl benzylammonium chloride
- 4-methylbenzoate dodecyl-di-(2-hydroxethyl)-benzyl ammonium
- Phenols and chlorinated phenols:
 - 5 • 5-chloro-2-(2,4-dichlorophenoxi) phenol
 - 2,4,4'-trichloro-2'-hydroxyphenyl ether (Triclosan)
 - m-phenoxybenoil-3-(2,2-dichlorovinyl-dimethylcyclo propane carboxylate
 - Trichlorophenoxyphenol (TCP8)
- 10 • 1,23-benzothiadiazol-7-acid
- Thiocarboxylic-s- methyl ester
- 4-chloro-3-methyl-phenol
- Timol
- Saligenin
- 15 • O-phenylphenol
- Colourings:
 - Methylene blue
 - Brilliant green
 - Gentian violet and dimethyl gentian violet
- 20 • Iodophors:
 - Poly vinyl pyrrolidone
 - Iodated povidone

The following specific anti-virals against common and avian flu have been added to the above compounds complementing the disclosed invention:

- Adamantanes:
- 5 • Amantadine
- Rimantadine
- Neuraminidase inhibitors:
- Zanamivir
- Oseltamivir or ribivarin

10 The following algaecides have been added to the above compounds complementing the disclosed invention:

- Tributyl tin and derivatives
- Sodium thiosulphate

15 The following fungicides have been added to the above compounds complementing the disclosed invention:

- Benzene substitutes:
- Chloroneb
- Chlorotalonil
- Dichloran
- 20 • Hexachlorobenzene
- Pentachloronitrobenzene
- Thiocarbamates:
- Metam-sodium
- Tirad

- Ziram
- Ferbam
- Ethylene-bis-dithiocarbamates:
- Maneb
- 5 • Zineb
- Nabam
- Mancozeb
- Thiophthalamides:
- Captan
- 10 • Captafol
- Folpet
- Copper compounds:
- Copper Phenylsalicylate
- Copper Linoleate
- 15 • Copper Naphthenate
- Copper Oleate
- Copper Quinolinolate
- Copper Resinate
- Organostanic compounds:
- 20 • Phenylstanic acetate
- Phenylstanic chloride
- Phenylstanic hydroxide
- Triphenylstane

- Cadmium compounds:

- Cadmium chloride

- Cadmium succinate

- Cadmium sulphate

5 • Other organic fungicides:

- Anilazine

- Benomyl

- Cycloheximide

- Dodine

10 • Etridiazol

- Iprodione

- Metalaxyl

- Thiabendazole

- Triadimefon

15 • Tonaphthate (O-2-Naphtyl m, N-dimethylthiocarbanylate)

- Fluoroquinolones:

- Fleroxacine

- Cyprofloxacine

- Chlorohexadine gluconate

20 • Compounds capable of incorporating metals in their

structure:

- Zirconium sodium phosphate

- Aluminiums

- Calys
- Zeolites
- Exchange resins

The complete list of compounds as well as those previously described cover the complete range and anti-bacterial, anti-viral, algaecide and fungicide activity. A large majority of the above compounds have anti-microbe activity in general which also eliminate gram positive and gram negative bacteria, viruses, algae and fungus, for which the applications of this invention are numerous in addition to those stated above. Other details and characteristics shall be demonstrated during the course of the description below, which refers to the drawings attached to this report in a diagrammatic format indicating the preferred details for descriptive purposes but which are not limiting to this invention.

Below are several possibilities for the manufacture with a numbered list of the main elements which appear in the drawings and which form part of the invention: (9) mixers, (10) loader, (11) power supply, (12) carding machine, (13) cross lapper, (14) pre-needle puncher, (15) needle puncher, (16) structurer, (17) thermofixing (17) thermofixing, (19) felting machine, (20) unroller, (21) padding/atomising /scraping, (22) oven, (23) scatter, (24) calendaring and folding, (25) mono fibre non woven fabric or continuous filament, (26) synthetic or natural fibres, (27) artificial fibres, (28) non woven fibre compounds. Plastics or foams,

(29) bifibre fabrics, bicomponents and single layer, (30) trifibre, trilayer fabrics, (31) cover, (32) various meshes and supports.

Figure 1 is a view of a non woven fabric seen in cross
5 section, (a) formed by one single fibre, (b) formed by three different fibres.

Figure 2 is a view of another non woven fabric (30) comprising several non woven fabrics in a non woven fabric sandwich of several layers (31).

10 Figure 3 is a view of another non woven fabric formed by several non woven fabrics with intermediate meshes (32) of various compounds in order to give the resulting non woven fabric specific mechanical rigidity to be applied in different parts of cooling equipment, heat exchangers, tanks, etc.

15 Figure 4 is a diagram of blocks of one of the possible preferred manufacturing procedures for non woven fabrics in this invention.

Figure 5 is another diagram of manufacturing blocks.

20 Figure 6 is a diagram of blocks of one of the possible manufacturing possibilities for finishes and folding.

In one of the preferred uses in this invention and as shown in figure 1, an anti-Legionella filter manufactured with non woven fabric is formed by modified natural polymer chemical fibres like those stated below:

25 o o Viscose

 o o Modal

- o o Cupro
- o o Acetate
- o o Triacetate
- o o Protein
- 5. o o Alginate

Or from synthetic polymer chemical fibres as follows:

- o o Polymid
- o o Aramid
- o o Polyester
- 10 o o Acrylic
- o o Modacrylic
- o o Chlorofibre
- o o Fluorofibre
- o o Vinyl
- 15 o o Elastane
- o o Eslastodien
- o o Polypropylene
- o o Polyethylene
- o o Promix
- 20 o o Polychal
- o o Novoloid
- o o Polyimide
- o o PPS
- o o PBI
- 25 o o Inidex

Or from various fibres as listed below:

- o Glass
- o Carbon
- o Other fibrous materials
- o Bicomponents and polycomponents

5 Accompanied or unaccompanied by products such as: High and low density polyethylenes, PVC, Nylon, Teflon, Silicones, Polyesters, Polycarbonates, Metacylites, Polyolephines, Chain hydrocarbons, Thermo hardeners, Thermoplastics and others.

 Polyurethane, High and low density polyethylenes, PVC,

10 Nylon, Teflon, Silicones, Polyesters, Polycarbonates, Metacylites, Polyolephines, Chain hydrocarbons, Thermo hardeners, Thermoplastics, nitrogen helium mixtures, phenols, inert gas, Afordicarbonamides, foaming products, Poliol, TDI, Toluene Isoziotane, Polyether, HR.

15 In another possible use of this invention the non woven fabric may be formed by any mixture of two or more of the above fibres with a composition from 0.5 to 99.5%, with a treatment on each type of fibre or its mixture with antibacterial additives from 0.02% to 65%.

20 The preparation and treatment with antibacterials shall be based on silver derivatives, phenoxyhalogenate derivatives with transporters, plus permethrin derivatives, isothiazolinone derivatives, siliconas de tetraalkyl ammonium, organozinc compounds, zirconium phosphates, sodium, all in liquid or
25 solid form, plus other products likely to attain the anti-
 Legionella bactericide effect.

The possible ranges of fibres in the non woven fabrics stated in the above paragraphs shall be as follows:

- Fibre thickness from 0.02 to 1,500 deniers.
- Cross section of fibres: circular, square, 5 elliptical, hollow, trilobal, flat and similar.
- Fibre lengths from 0.1mm to 500mm and continuous filaments.
- Non woven fabric density in thicknesses of: 0.1 to 15cm.
- 10 - Non woven fabric weight: from 5 to 2,500 grams.
- Fibre fusion point: from 60° C to 450° C.
- Non woven fabric fusion point: from 60° C to 450° C.

As can be seen ion Figure 2 which is totally diagrammatic view of a non woven fabric, the fabric can be formed using a 15 process which forms part of this invention via a sandwich of non woven fabrics with anti-bacterial treatment in the amount stated for the invention, as well as the physical and chemical characteristics stated above.

As can be seen in Figure 3, another purpose of the 20 invention is the manufacture of other non woven fabrics, without reducing the properties as an anti-Legionella filter and the aforementioned characteristics for this invention, is that it contains polypropylene, polyester, glass fibre, steel mesh so that when it is operating as a filter it has 25 parameters which allow it to support certain amounts of

mechanical forces which may be applied to it in different types of tanks, pools, cooling towers, ventilators for cooling equipment and air conditioning.

There is the possibility of designing other procedures 5 according to the requirements of the application which may be felting, thermo fixing, calendaring, needle punching and special consolidations of water, air and others.

The non woven fabrics described above as one of the purposes of the invention may be manufactured in accordance 10 with the procedures shown in Figures 4, 5 and 6 which include, among others, the following operations:

- * Selection of fibres already treated with antibacterial additives.
- * Weighing of each and every fibre from the groups of 15 fibres in the fibre mix.
- * Mixing the same of different fibres.
- * Forming a web or felt.
- * The superimposition of several non woven fabric layers manufactured from the same fibre or from a mixture of 20 different fibres.
- * Joining one or more layers on non woven fabrics or joining one or more layers with one or more layers of intermediate mesh and supports.

- * Finishes of several different forms of thermofusion, additives and compounds for different treatments for special finishes for each application.
- * Cutting, rolling and formatting of the non woven fabric or resulting compound.

Procedure 1

- Selection of fibres already treated with antibacterial additives.
- Weighing of each and every fibre from the groups of fibres in the fibre mix.
- Mixing the same of different fibres.
- Forming a web or felt.
- The superimposition of several non woven fabric layers manufactured from the same fibre or from a mixture of different fibres.
- Joining one or more layers on non woven fabrics or joining one or more layers with one or more layers of intermediate mesh and supports.
- Finishes of several different forms of thermofusion, additives and compounds for different treatments for special finishes for each application.
- Cutting, rolling and formatting of the non woven fabric or resulting compound.

Procedure 2

- 25 - Weighing of fibre or fibres.

- Mixing the fibres.
- Feeding the loader using the volumetric column.
- Directing or mixing the fibre or fibres in a carding machine and forming a web.

5 - Forming a felt by folding and creasing, or changing the direction of one or more webs in a cross lapper.

- Reducing the thickness of the felt in a pre-needle puncher (according to the processes).
- Needle punching the felt with one or more needle plates (according to the processes).
- Structuring the felt (according to the processes).
- Calendaring. Thermo-fixing or induction (according to the processes).

Procedure 3

15 - Weighing the already treated fibre or fibres.

- Mixing the weighed fibres.
- Feeding into the carding machine.
- Directing and mixing the fibre or fibres in the carding machine forming a web.

20 - Forming a felt by folding and creasing of one or more webs in a cross lapper.

- Reducing the thickness of the felt in a pre-needle puncher.
- Needle punching the felt with one or more machines.

- Structuring the felt.
- Calendaring.
- Rolling and formatting.

Procedure 4

- 5 - Weighing the already treated fibre or fibres.
- Mixing the weighed fibres.
- Feeding into the carding machine.
- Directing and mixing the fibre or fibres in the carding machine forming a web.
- 10 - Forming a felt by folding and creasing of one or more webs in a cross lapper.
- Reducing the thickness of the felt in a pre-needle puncher.
- Needle punching the felt with one or more machines.
- 15 - Structuring the felt.
- Thermofixing the non woven fabric.
- Rolling and formatting.

Procedure 5

- 20 - Weighing the already treated fibre or fibres.
- Mixing the weighed fibres.
- Feeding into the carding machine.
- Directing and mixing the fibre or fibres in the carding machine forming a web.

- Forming a felt by folding and creasing of one or more webs in a cross lapper.
- Reducing the thickness of the felt in a pre-needle puncher.

5 - Needle punching the felt with one or more machines.

- Structuring the felt.
- Inducing the non woven fabric with resins.
- Drying.
- Rolling and formatting.

10 **Procedure 6**

- Weighing the already treated fibre or fibres.
- Mixing the weighed fibres.
- Feeding into the felting machine.
- Directing and mixing the fibre or fibres in the carding machine forming a web.

15 - Forming the felt by projecting the fibre onto a grid.

- Reducing the thickness of the felt with a thickness regulator.
- Needle punching the felt with one or more machines.

20 - Thermofixing using calendars, infra-red, hot gas or air.

- Rolling and formatting.

Procedure 7

- Weighing the already treated fibre or fibres.

- Mixing the weighed fibres.
- Feeding into the felting machine.
- Directing and mixing the fibre or fibres in the carding machine forming a web.

5 - Forming the felt by projecting the fibre onto a grid.

- Reducing the thickness of the felt with a thickness regulator.
- Needle punching the felt with one or more machines.
- Thermofixing using calendars, infra-red, hot gas or air.

10 - Rolling and formatting.

Procedure 8

- Mixing chippings with chippings treated with Legionella anti-bacterials.
- Extruding the chippings.

15 - Forming the fibres in monofilaments or continuous filaments.

- Forming a web.
- Forming a felt by projecting the fibre onto a grid.
- Reducing the thickness of the felt with a thickness regulator.

20 - Needle punching the felt with one or more machines.

- Thermofixing using calendars, infra-red, hot gas or air.
- Rolling and formatting.

Procedure 9

- Weighing the already treated fibre or fibres.
- Mixing the weighed fibres.
- Feeding into the felting machine.

5 - Directing and mixing the fibre or fibres in the carding machine forming a web.

- Forming the felt by disorientating, folding and creasing one or more webs, in a cross lapper or felting machine.
- Reducing the thickness of the felt.

10 - Sewing the felt with one or more machines.

- Structuring the felt.
- Thermofixing.
- Rolling and formatting.

Procedure 10

15 - Mixing chippings with chippings treated with Legionella anti-bacterials.

- Extruding the chippings and/or fluid mixture.
- Injecting the product.
- Structuring or laminating the compound.

20 - Covering or not covering the treated or untreated non woven fabric.

- Calibrating the thickness of the compound with a thickness regulator.
- Drying and polymerising.

- Thermo-fixing with calendars infra-red, hot gas or air.
- Rolling and formatting.

Procedure 11

- Mixing chippings with chippings treated with Legionella anti-bacterials.
- Mixing fluids and solids.
- Injecting the product.
- Structuring or laminating the compound.
- Covering or not covering the treated or untreated non woven fabric.
- Calibrating or not calibrating the thickness of the compound.
- Drying and polymerising.
- Thermo-fixing with calendars infra-red, hot gas or air, etc.
- Formatting and rolling.

In one of the preferred uses of the disclosed invention, the non woven fabrics as previously described as well as the filters and/or injected filtration sheets obtained by the process described, shall be the purpose of present invention using products obtained from copper, zinc and other metal elements as listed above in percentages in terms of the

application, the main principle of which is the release of negative and positive ions.

Examples:

5 - Non woven fabric filters and fabric filters with antiviral, algaecide, fungicide and bactericide properties disclosed herein (*Legionella*, *Klebsiella pneumoniae*, *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Bacillus cereus*, *Vibrio parahaemolyticus*, *Proteus Vulgaris*, *Salmonella typhimorium*, *Staphylococcus epidermidis*, *Escherichia coli*, *Serratia marcescens* and *Burkholderia cepacia*, anthrax, A and B flu virus and Avian flu or acute serious respiratory syndrome (ASRS), fungus such as *Phytophthora cinnamomi*) made in non woven fabrics and woven fabrics from fibres as previously disclosed, treated with compounds or combinations of compounds listed in the present invention, such as:

- Anti-*Pseudomonas*, *Klebsiella*, *Legionella* and *Staphylococcus* filters made from synthetic fibres treated with Triclosan and BCD.
- Anti A and b flu filter with ribavirine.
- Anti *Phytophthora cinnamomi* filter made from natural and synthetic fibre mix treated with copper compounds.
- Anti-algae filters made from synthetic fibres treated with Tributylestane.

- Filters made from fibres previously described, treated with compounds or combinations of compounds—which interweave and/or combine with sheets and elements designed to improve the filter's retention properties;

5 For example: sandwich filter of several, layers of non woven fabric and woven fabric resistant to washing preferably between 10-2000gr/m² of polyolephines, one of which includes a specific anti-Legionella treatment with the addition of one of the substances listed to the fibre.

10 These substances may include chlorophenols and the second of which includes an antiviral treatment separated from both bodies by a plastic body; preceded by a layer of bacteriostatic warp and weft fabric to retain fats also joined to a plastic body and with a plastic film with

15 different final porosities to increase the filter's retention properties.

- Drainage and recirculation system for a percentage of the volume of water in cooling towers, hot water tanks and others listed in this report, using filters manufactured using the fibres previously described, treated with compounds or mixtures of compounds to remove bacteria, algae, viruses, and fungus. For example:
 - Drainage and recirculation system for water in a drinking water tank comprising a pump and conduits for drainage and recirculation including the Anti-
25 *Pseudomonas, Klebsiella, Legionella and*

Staphylococcus filters made from synthetic fibres described in the first example; resistant to chemical products used in disinfection (Cl, ClO₂, H₂O₂).

- The manufacture of garments, curtains and sheets made from non woven fabrics and woven fabrics in accordance with the filtration fabrics as previously described which are resistant to washing, dermatologically inert and which do not harm the environment to be used for cleaning biofilms and/or installations likely to be infected and /or to be used in risk situations for example a polyester-cotton mix cloth with metal compounds.
- Geotextile fibre filter as previously described, treated with compounds or mixtures of compounds resistant to washing for the removal of bacteria, viruses and effluent micro-organisms, aquifers, wells, river beds and similar, or protection of the same from micro-organisms; comprising a non woven filtration fabric for example 100% 500gr/m² polyester fibre with mechanical properties in accordance with the CEE marks and EN standards.
- Woven fabric and non woven fabric fibre filter as previously described, treated with compounds or mixtures of compounds which also include other listed compounds which assist in the activity of the same or improve the function of the fabric; for example 100 gr/m² 80% fibres treated with guanidine and 20% treated with anti-foaming agents.

- Woven fabric and non woven fabric impregnation process through immersion in a bath in which the bactericide effect comes from impregnating the fibre of the compounds as previously described via another compound; for example, 5 the use of methylene blue tint impregnation (bactericide) combined with other bactericides such as benzalkonium.
- Non woven fabric filtering method formed by mixing treated fibres generating synergetic effects such as; fibres treated with compounds which fix the micro-organism into 10 the filter, for example, an adhenosine; and fibres treated with a compound that destroys cellular membranes, for example isothiazolones.
- Personal filtration mask made from thermoforming non woven fabric from fibres treated with antibacterial and 15 antiviral compounds as previously described.
- Filtration mask comprising a first body with a shell which protects and covers the mouth and nose, forcing the air flow through a second body which can form different diameters and shapes fitting into the first body, offering 20 a biocide function to the whole set. The filters in the disclosed invention are included in this second body with the configuration required by the relevant EN standards, with the preferred configuration being a mask comprising 25 an anti-Legionella filter layer and an anti-flu layer obtained from treated fibres and filtration layer between plastic material which may or may not have been treated.

- More complex anti-Legionella filters or filtration mechanisms and/or other anti bacteria, fungus, virus and algae mechanisms as disclosed previously which include woven fabric and non woven fabric filters, treated with compounds or mixtures of compounds, such as;

5 Examples of anti-Legionella cartridge filters:

- A central, cylindrical, micro-perforated body around which a non woven fabric is wound plus a thread obtained from treated fibres through which water passes and the contaminants retained.
- A body filled with fibres or mouldable non woven fabric with 20% thermofusible fibre mixed with 80% synthetic fibre treated with some of the aforementioned compounds.
- 15 • Cartridge or plate filters suitable for the different fluid circulation systems.
- Plastic fabric or non woven fabric floating filter which is buoyant, either through the fabrics themselves or using floatation systems such as expanded polyethylene fibres, treated with compound or a combination of compounds as described previously with an anti-biofilm action (bacteria and algae) in the gas-liquid interfaces, for example polyolephines treated with a mixture of compounds, for example, biguanidines plus BCB and tributylestane.
- 20 - Woven fabric and non woven fabric fibre filter as previously described, treated with compounds or mixtures

of compounds to eliminate biofilms in solid-liquid interfaces, for example: fabric made from polyester polypropylene filaments treated with BCD with a layer of plastic mesh to protect the action of the biofilm in water-liquid interfaces.

- Trenches around trees and wrappings for tree trunks made from woven fabric and non woven fabric fibre filter as previously described, treated with compounds or mixtures of compounds such as for example fungicides: polypropylene and jute fibres treated with copper compounds to protect "Quercus" against *Phytophthora cinnamomi* which is in turn biodegradable providing nutrients to the soil where it is located.
- Geotextile filters made from woven fabric and non woven fabric fibre filter as previously described, treated with compounds or mixtures of compounds; for example a mixture of jute and polyoleophiles polyethylene, treated with, for example; metalaxil to prevent fungus spreading on flower pots and plants.
- 20 - Filtration membranes and plates as described previously treated with compounds such as:
 - Homogenous filtration membrane made from treated cellulose acetate on a cellulose support forming a regular porosity membrane.
 - 25 • Plates obtained by mixing decoloured wood cellulose, cotton fibres, activated diatomeas,

polyethylene synthetic fibres and a binding product.

- Filters made by mixing polypropylene and cellulose acetate with phenolic compounds plus activated carbon fibres to enhance the adhesion of the bacteria with the filtration medium.
- Membranes for dialysis equipment with an anti-bacterial and anti-viral treatment.

Having described this invention in sufficient detail with the attached diagrams for this invention and not being restricted to the same, this description is for information and illustrative purposes but does not limit the same whenever the following claims are met.